

21923



IN THE U.S. PATENT AND TRADEMARK OFFICE

Inventor Heinz GRÖSSWANG et al

Patent App. 09/857,311

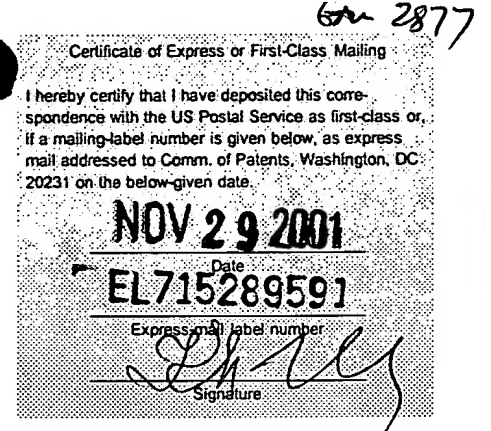
Filed 31 May 2001

For DEVICE FOR ENABLING AN OBSERVER TO VERIFY THE
ANGLE-DEPENDENT SCATTERING BEHAVIOR OF AN
OBJECT

Art Unit 2877

Examiner Merlino, A

Hon. Commissioner of Patents
Washington, DC 20231



AMENDMENT

This is in response to the Notice of Non-Compliant
Amendment (37 CFR 1.121) mailed 31 October 2001.

Please substitute the following claims 32-62 for claims
1-31 currently on file.

-- 32. A security verification device for the visual
verification of the angle-dependent scattering behavior of a
security, comprising:

a holding device which has a measuring window which can
be brought into a predetermined relative position to a security to
be verified and an observation window that can be viewed by an
observer;

a light feed carried by the holding device and training
substantially parallel light beams at a predetermined angle (α)
onto the measuring window; and

a light guide device carried by the holding device and
capturing a plurality of light beams outputted from a point of the